DERWENT-ACC-NO: 2004-162857

DERWENT-WEEK:

200416

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

Equity-investment rating evaluation method in

stock

transaction, involves calculating evaluation

index of

rating, based on market price of benchmark

portfolio and

imaginary portfolio

PATENT-ASSIGNEE: DAIWAGINSHINTAKU GINKO KK[DAIWN]

PRIORITY-DATA: 2002JP-0201788 (July 10, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

February 12, 2004 JP 2004046454 A N/A

012 G06F 017/60

APPLICATION-DATA:

APPL-DESCRIPTOR APPL-NO PUB-NO

APPL-DATE

JP2004046454A N/A2002JP-0201788

July 10, 2002

INT-CL (IPC): G06F017/60

ABSTRACTED-PUB-NO: JP2004046454A

BASIC-ABSTRACT:

NOVELTY - The method involves receiving input of rating which stock analyst

attaches to rating object brand. Imaginary portfolio is calculated,

the ratio between rating object brand and predetermined benchmark portfolio.

An evaluation index of rating is calculated based on the market price

benchmark portfolio and imaginary portfolio.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) equity-investment rating evaluation program;
- (2) recorded medium storing equity-investment rating evaluation program;
- (3) equity-investment rating evaluation system.

USE - For evaluating equity-investment rating in stock transaction.

ADVANTAGE - Equity-investment rating is evaluated easily, by the analyst.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the equity-investment rating evaluation method. (Drawing includes non-English language text).

CHOSEN-DRAWING: Dwg.9/12

TITLE-TERMS: INVESTMENT RATING EVALUATE METHOD STOCK TRANSACTION

CALCULATE

34 . H K

EVALUATE INDEX RATING BASED MARKET PRICE PORTFOLIO

IMAGINARY

PORTFOLIO

DERWENT-CLASS: T01

EPI-CODES: T01-J05A2F; T01-J15H; T01-N01A2F; T01-S03;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2004-130266